Book database Management system

PIC mini project



This Book Database **Management System** (BDMS) is a software application designed to efficiently manage and organize books within a library or bookstore. It serves as a digital repository, allowing users to store, retrieve, and view book titles.

Purpose:

This program is designed to allow users to:

- Add new books to a database.
- Search for books by their names.
- View a list of all stored books.
- Exit the application after completing tasks.

```
#include <stdio.h>
   #include <string.h>
   #define MAX_BOOKS 100
5
   typedef struct
7 - {
       char title[100];
        char author[50];
10
       int year;
11
12
   Book;
   Book library[MAX_BOOKS];
14 int bookCount = 0;
```

```
void addBook()
    if (bookCount >= MAX_BOOKS)
        printf("Library is full. Cannot add more books.\n");
       return;
    printf("Enter the title of the book: ");
    scanf("%s", library[bookCount].title);
    printf("Enter the author of the book: ");
    scanf("%s", library[bookCount].author);
    printf("Enter the publication year: ");
    scanf("%d", &library[bookCount].year);
    bookCount++;
    printf("Book added successfully!\n");
```

```
void viewLibrary()
    if (bookCount == 0)
        printf("Library is empty.\n");
        return;
    printf("Books in the Library:\n");
    for (int i = 0; i < bookCount; i++)</pre>
        printf("Book %d:\n", i + 1);
        printf(" Title: %s\n", library[i].title);
        printf(" Author: %s\n", library[i].author);
        printf(" Year: %d\n", library[i].year);
```

```
54 void searchBook()
55 - {
56
        char searchTitle[100];
        printf("Enter the title of the book to search: ");
57
        scanf("%s", searchTitle);
58
59
        for (int i = 0; i < bookCount; i++)
60
61 -
            if (strcmp(library[i].title, searchTitle) == 0)
62
63 +
                printf("Book found:\n");
64
                printf(" Title: %s\n", library[i].title);
65
                printf(" Author: %s\n", library[i].author);
66
               printf(" Year: %d\n", library[i].year);
67
68
                return;
69
70
        printf("Book not found in the library.\n");
71
72 }
```

```
74 int main()
75 - {
76
        int choice;
77
        do
78 -
79
            printf("\nBook Library System\n");
            printf("1. Add Book\n");
80
81
            printf("2. View Library\n");
            printf("3. Search Book by Title\n");
82
83
            printf("4. Exit\n");
            printf("Enter your choice: ");
84
            scanf("%d", &choice);
85
86
            switch (choice)
87 -
88
                case 1: addBook(); break;
                case 2: viewLibrary(); break;
89
                case 3: searchBook(); break;
90
                case 4: printf("Exiting the program. Goodbye!\n"); break
91
                default: printf("Invalid choice. Please try again.\n");
92
93
           }
94
        while (choice != 4);
95
96
        return 0;
97 }
```

CONCLUSION

The Book Management System is a practical demonstration of basic programming concepts in C. It showcases the use of arrays, loops, string manipulation, and decision-making structures to manage and interact with data efficiently. This program is simple yet effective, providing a strong foundation for building more advanced applications in the future.

T E A M

- Rishitha. MS
- Saida Sunaina
- Shadgunya Rao inna
- Shulagno Banerjee
- Shaik Mohammed Rehan